

WHAT IS CLAIMED IS:

1. An audio signal processing apparatus, comprising:
- signal processing means for processing audio signals fed from outside equipment;
- operating means for setting parameters in order for said signal processing means to process the audio signals;
- storing means for storing past operation data containing past operation information of the operating means;
- control means for setting parameters in order for said signal processing means to process the audio signals in accordance with said past operation data stored in said storing means.
2. The audio signal processing apparatus according to claim 1, further comprising a first executing means enabling said storing means to store the past operation data, a second executing means enabling said signal processing means to process the audio signals in accordance with said past operation data stored in said storing means.
3. The audio signal processing apparatus according to claim 1, wherein said operating means includes a rotational body capable of setting parameters in order for said signal processing means to process the audio signals, in accordance with a rotating amount of the rotational body.

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4. The audio signal processing apparatus according to claim 3, wherein the rotational body of said operating means is connected with an optical pulse encoder for detecting an angular velocity and an rotating direction of the rotational body.

5. The audio signal processing apparatus according to claim 4, wherein the angular velocity and the rotating direction of the rotational body are used to calculate the rotating amount of the rotational body.

6. The audio signal processing apparatus according to claim 1, wherein said signal processing means includes a digital signal processor comprising a JET processing block, a ZIP processing block, a WAH processing block, a RING processing block and a FUZZ processing block.